

REMOTE VIEWING SESSION DATA

*
* Remote Viewer : GP
*
* Interviewer : ED
*
* Observer(s) : _____
*
*
* Date : 11/09/87
*
* Starting time : 1433 hours, local
*
* Site # : 0059
*
* Site Acquisit.: CRV ERV PRV ARV BRV Other _____
*
* Working Mode : GT HEM Other _____
*
* Feedback class: A B C
*

12

*
* Ending time : _____ hours, local
*
* Notes : _____
*
* Highest stage : S1
*
* Evaluation : 7 _____
*

*
* Actual site : SOLAR Power Site
*
* RV summary : _____
*
* : _____
*
* : _____
*

SG1J

Ft Meade

Monitor SJ

11 Sep 87

1433

 $34^{\circ}52'12''N$
 $116^{\circ}49'48''W$

A. Across

Semisoft leaning toward the land

B. —

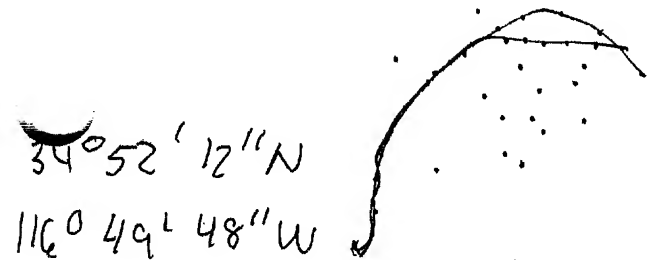
 $34^{\circ}52'12''N$
 $116^{\circ}49'48''W$

A. Across

Semisoft

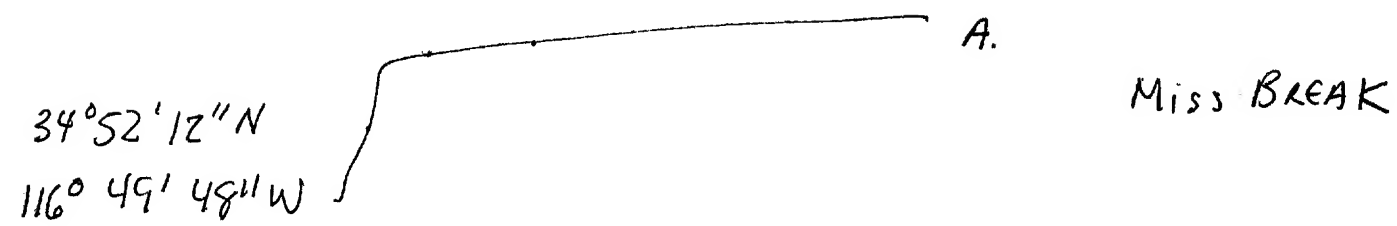
B. —
B. land $34^{\circ}52'12''N$
 $116^{\circ}49'48''W$

BREAK



A.

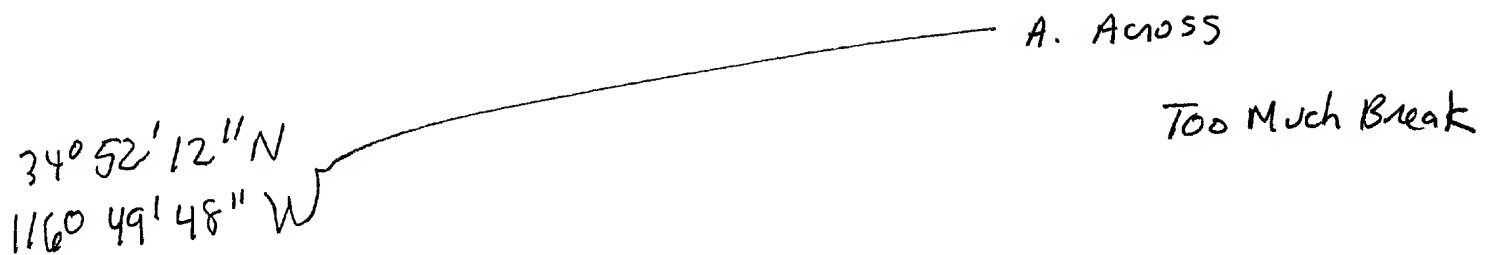
Miss BREAK



A.

Miss BREAK

$34^{\circ}52$



A. Across

Too Much Break

34°52'12"N
116°49'48"W

A. across vertical up
curving across
hard

B. —

34°52'12"N

116°49'48"W

A across
thick

B. —

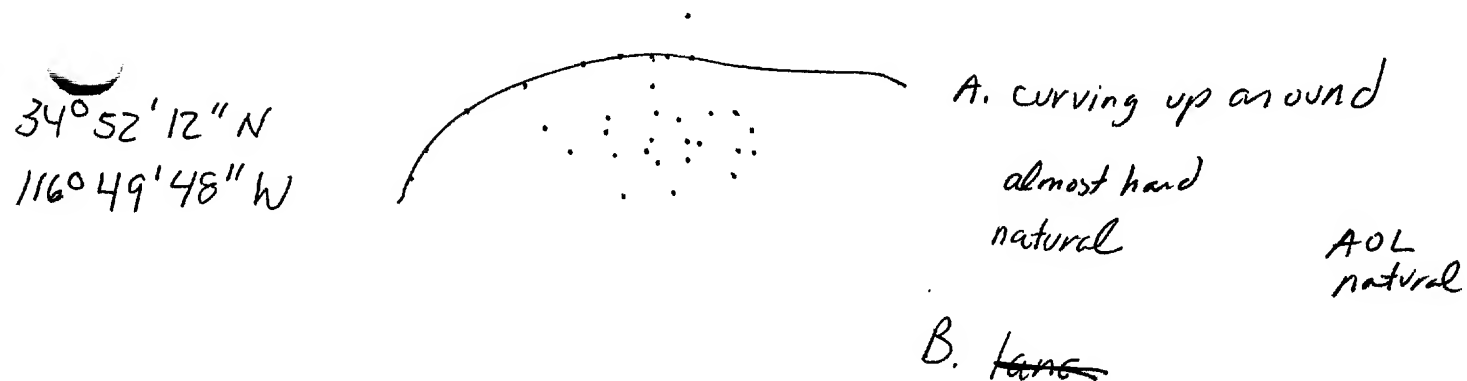
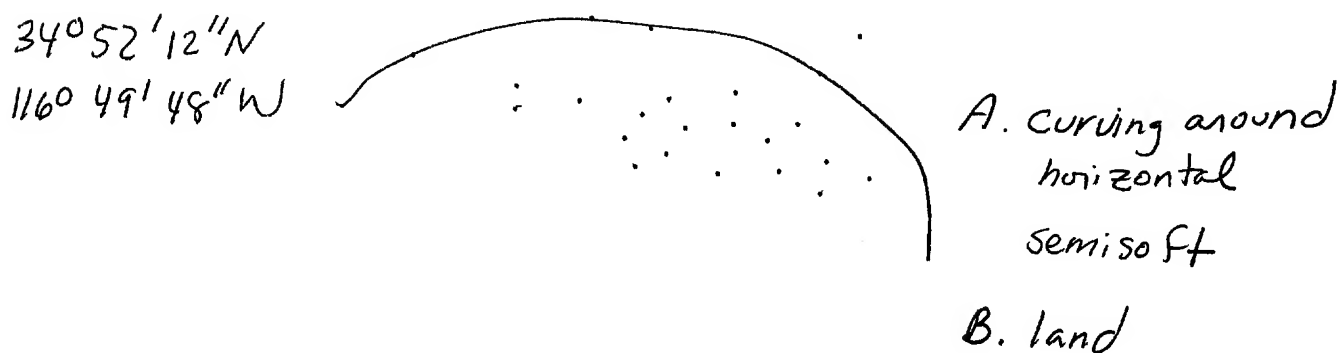
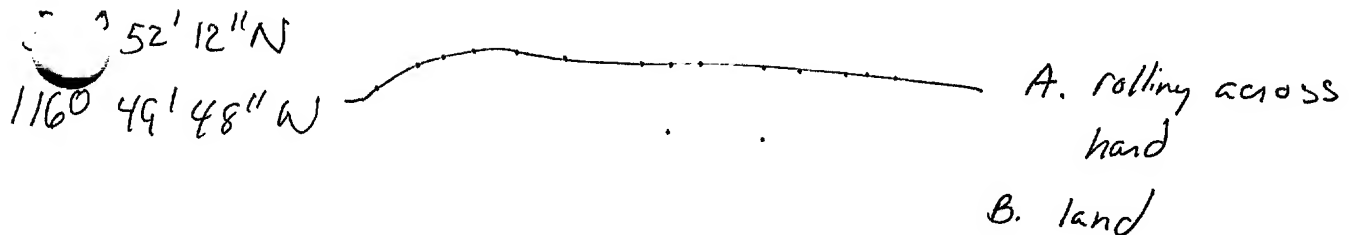
34°52'12"N
116°49'48"W

A. across
semisoft then hard
B. land

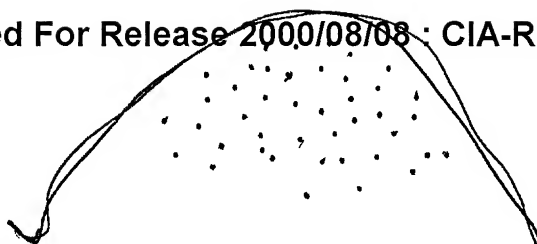
34°52'12"N
116°49'48"W

A. vertical up ^{curving} angle across

B. —



$34^{\circ} 52' 12'' N$
 $116^{\circ} 49' 48'' W$



A. sloping down curving up
 curving down
 hard and soft

hole like
 like swiss
 cheese

B. —

$34^{\circ} 52' 12'' N$
 $116^{\circ} 49' 48'' W$



A. vertical up angle across

semiisoⁿ
 same soft/hard feeling
 man made

B. structure